## 2003 Ford Econoline S34 E-350 Super

# No Picture Available for this vehicle

## **VEHICLE SUMMARY**

	MSRP
Base Price	\$26,045.00
Dest Charge	\$715.00
Advert/Adjustments	\$0.00
Total Options	\$0.00
Total Price	\$26,760,00

Effective Date: 10/1/02

ORDERING EFF 10/01/02-PLC 340

# **SELECTED OPTIONS**

CODE	DESCRIPTION	MSRP
	STANDARD EMISSIONS	\$0.00
44E	HD 4-SPEED AUTOMATIC TRANSMISSION W/OD (STD)	\$0.00
X39	3.55 AXLE RATIO (REQ: 99L or 99F Engine)	\$0.00
760A	COMMERCIAL SERIES ORDER CODE -inc: base vehicle only	\$0.00
20G	PAYLOAD PKG #1 (STD) -inc: 9400# GVWR, 3915# maximum payload (w/99M Engine-inc: 9300# GVWR, 3190# maximum payload)	\$0.00
T38	LT245/75R16E ALL-SEASON SBR BSW TIRES (STD)	\$0.00
51A	FULL-SIZE SPARE TIRE & WHEEL (STD)	\$0.00
	60/40 HINGED SIDE CARGO DOOR (STD)	\$0.00
211	DUAL BUCKET SEATS (STD)	\$0.00
	CLEARCOAT PAINT (STD)	\$0.00
	SIDE/REAR GLASS NOT DESIRED	\$0.00
47Z	AMBULANCE PREP PKG NOT REQUIRED (STD)	\$0.00
Colors are	currently unavailable.	

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096

SECTION 7 (PRICE LINE 7) CONTRACT PRICE: \$20,462.00

CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

10/10/2002 Page 1

<sup>\*\*</sup>Vehicle Not Complete\*\*

## STANDARD EQUIPMENT

## **MECHANICAL**

5.4L (330) SOHC EFI V8 "Triton" engine

HD 4-speed automatic transmission w/OD-inc: aux oil cooler

3.55 rear axle ratio

Rear wheel drive

72 amp/hr (650-CCA) maintenance-free battery

130-amp HD alternator

138" wheelbase

9400# GVWR, springs (3700# front/6195# rear), axles (4600# front/6340# rear)

3780# maximum payload

Twin I-beam front suspension

Semi-float rear suspension

Handling pkg-inc: front stabilizer bar, HD front/rear gas shock absorbers

Trailer towing pkg (Class I)

LT245/75R16E all-season SBR BSW tires

Full-size spare tire

(5) 7.0K 8-hole steel wheels

Pwr steering

Pwr 4-wheel anti-lock disc brakes

35 gallon fuel tank

## **EXTERIOR**

Front/rear light charcoal step bumpers

Light charcoal grille/surround

Sealed-beam halogen headlights

Dual pwr mirrors w/driver flat glass & manual convex spotter mirror, passenger convex glass & manual convex spotter mirror

Solar tinted glass

Interval windshield wipers

Hinged 60/40 side cargo doors

Hinged rear cargo doors

## **INTERIOR**

Dual vinyl front bucket seats

Passenger side underseat stowage drawer

Inboard front armrests

Color-keyed engine cover w/dual stowage, (4) cup holders

Front/rear black Maslite vinyl floor covering

Black vinyl tilt steering wheel

Headlights-on warning chime

Front air conditioning

Electronic AM/FM stereo radio-inc: (2) speakers, digital clock

12-volt pwr point in instrument panel

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096

SECTION 7 (PRICE LINE 7)

CONTRACT: A53312

CONTRACT PRICE: \$20,462.00

CONTRACTOR: HERTRICH FLEET SERVICES

#### **INTERIOR**

LH/RH black cowl trim panels

Medium dark flint-color instrument panel

Medium flint-color door trim panels w/map compartment

Front vinyl headliner

Dual medium flint-color trimmed vinyl sun visors

Driver & front passenger A-pillar interior grab handle

Lights-inc: front dome, center & rear cargo

Black plastic stepwell pads

### **SAFETY**

4-wheel anti-lock braking system

Driver & front passenger second generation airbags

Medium flint-color safety belts w/height adjustable D-ring

Dual-note electric horn

## **COLOR CHART**

## **Interior Colors**

	Medium Flint
Exterior Colors	
School Bus Yellow	X
Burgundy Red Metallic	X
Silver Birch Metallic	X
True Blue Metallic	X
Black	X
Oxford White	Х

## WARRANTY

<<< PRELIMINARY 2003 WARRANTY >>>

Basic: 3 Years/36,000 Miles

Drivetrain: Gas Engine

3 Years/36,000 Miles

Diesel Engine

5 Years/100,000 Miles

Corrosion: 5 Years/Unlimited Miles

Roadside Assistance: 3 Years/36,000 Miles

## **POWERTRAIN - BASIC SPECIFICATIONS**

### **ENGINE**

Engine Order Code (99L)
Engine Type Gas V8
Displacement 5.4L/330 CID

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096

SECTION 7 (PRICE LINE 7) CONTRACT PRICE: \$20,462.00

CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

**ENGINE** 

**Fuel System** (EFI) SAE Net Horsepower @ RPM 255 @ 4500 SAE Net Torque @ RPM 350 @ 2500

**TRANSMISSION** 

Trans Order Code (44E) 4-Speed Automatic Trans Type w/OD Drivetrain Rear Wheel Drive

**MILEAGE** City Hwy 0.00 - TBD -EPA Fuel Economy Est (MPG) Cruising Range (mi) - TBD -

## POWERTRAIN - ADVANCED SPECIFICATIONS

### **TRANSMISSION**

Gear Ratio (:1)

First Gear Ratio (:1) 2.71 Second Gear Ratio (:1) 1.54 1.00 Third Gear Ratio (:1) 0.71 Fourth Gear Rato (:1) 2.18 Reverse Ratio (:1)

Clutch Size (in)

Trans Power Take Off No

### TRANSFER CASE

Transfer Case Model

Gear Ratio (:1)

**Engine Oil Cooler** 

Transfer Case Gear Ratio (:1),

High

Transfer Case Gear Ratio (:1), Low

Transfer Case Power Take Off

**DIFFERENTIAL Front** Rear 3.55 Final Drive Axle Ratio (:1) **ELECTRICAL** 2 Battery Maximum Capacity @ 0° F 650.00 Alternator Maximum Alternator Capacity 130.00 (amps) **COOLING SYSTEM** Total Cooling System Capacity (qts) 29.00

## PAYLOAD/TRAILERING SPECIFICATIONS

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096 SECTION 7 (PRICE LINE 7)

**CONTRACT PRICE: \$20,462.00** CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

* Indicates equipment which is in addition to or replaces WEIGHT INFORMATION	base model's standard equip	oment.
Gross Axle Weight Rating (lbs)	* 3,800.00	6,084.00
Curb Weight (lbs)	2,839.00	2,639.00
Total Option Weight (lbs)	* 2.00	* 1.00
Reserve Axle Capacity (lbs)	*	
Gross Vehicle Weight Rating (lbs)		
As Spec'd Curb Weight (lbs)		
As Spec'd Payload (lbs)		
Gross Combined Wt Rating (lbs)		
TRAILERING	Max Trailer Wt.	Max Tongue Load
Dead Weight Hitch (lbs)	* 5,000.00	* 500.00
Weight Distributing Hitch (lbs)	* 6,219.00	* 746.28
Fifth Wheel Hitch (lbs)	N/A	* N/A
DIMENSION SPECIFICATIONS		
<b>EXTERIOR DIMENSIONS</b>		
Wheelbase (in)	138.00	
Width, Max w/o mirrors (in)	79.30	
Height, Overall (in)	84.10	
Overhang		
Overhang, Front (in)	30.10	
Overhang, Rear w/o		
bumper (in)		
Ground to Top of Load Floor (in)	26.60	
Ground Clearance		
Ground Clearance, Front (in)	8.10	
Ground Clearance, Rear (in)	8.10	
Rear Door		
Side Door		
CARGO AREA DIMENSIONS		
Length @ Floor Width		
Cargo Box Width @ Wheelhousings (in)	52.80	
Cargo Box (Area) Height (in)	52.50	
INTERIOR DIMENSIONS		
Passenger Capacity	2.00	
Seating Position	Front	

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096 SECTION 7 (PRICE LINE 7) CONTRACT PRICE: \$20,462.00

INTERIOR DIMENSIONS	
Head Room (in)	42.50
Leg Room (in)	40.00
Shoulder Room (in)	68.40
Hip Room (in)	65.60

## **CHASSIS SPECIFICATIONS**

Spring Spring Type Spring Type Spring Capacity (lbs)  Axle Axle Type Axle Capacity (lbs)  Coil Spring Multi-Leaf 2-Stage 5,195.00  Twin I-Beam Full-Floating 4,600.00  7,800.00	
Spring Capacity (lbs) * 3,550.00 6,195.00  Axle  Axle Type Twin I-Beam Full-Floating	
Axle Axle Type Twin I-Beam Full-Floating	
Axle Type Twin I-Beam Full-Floating	
31	
Axle Capacity (lbs) 4,600.00 7,800.00	
Shock Absorber Diameter (mm) 35.10 35.40	
Stabilizer Bar Diameter (in) 1.00	
BRAKES	
Brake Type Power	
Brake ABS System 4-wheel	
Front Rear	
Disc Yes Yes	
Rotor Diam x Thickness 13.03 x - TBD - 12.9 x - TBD -	
TIRES Front Rear	Spare
Tire Order Code T38 T38	51A
Tire Size LT245/75R16E LT245/75R16E LT245/	75R16E
Capacity (lbs) 3,042.00 3,042.00	3,042.00
Revolutions/Mile @ 45mph 677.00 677.00	677.00
WHEELS Front Rear	Spare
	16 x 7
Wheel Size (in) 16 x 7 16 x 7	04
Wheel Size (in) 16 x 7 16 x 7 Wheel Type Steel Steel	Stee
Wheel Type Steel Steel	Stee
	Stee
Wheel Type Steel Steel  STEERING	Stee
Wheel Type Steel Steel  STEERING  Steering Type Power  Ratio (:1)  Steering Ratio (:1) On	Stee
Wheel Type Steel Steel  STEERING  Steering Type Power Ratio (:1) Steering Ratio (:1), On Center  Steel 1  17.00	Stee
Wheel Type Steel Steel  STEERING  Steering Type Power Ratio (:1) Steering Ratio (:1), On Center Steering Ratio (:1), At	Stee
Wheel Type Steel Steel  STEERING  Steering Type Power Ratio (:1) Steering Ratio (:1), On Center Steering Ratio (:1), At Lock	Stee
Wheel Type Steel Steel  STEERING  Steering Type Power Ratio (:1) Steering Ratio (:1), On Center Steering Ratio (:1), At	Stee

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096 SECTION 7 (PRICE LINE 7) CONTRACT PRICE: \$20,462.00

CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

**STEERING** 

Turning Diameter - Wall to Wall (ft) 50.20

FUEL TANK Main Auxiliary

Fuel Tank Capacity, Approx 35.00

(gal)

Fuel Tank Location Midship

ALTERNATIVE FUEL VEHICLES (AFV), CARGO VAN, DED/BI-FUEL CNG - T2096

SECTION 7 (PRICE LINE 7) CONTRACT PRICE: \$20,462.00

CONTRACT: A53312 CONTRACTOR: HERTRICH FLEET SERVICES

10/10/2002 Page 7